Publications Cited*

American National Standards Institute (ANSI), ANSI T1.801.03-1996, "American National Standard for Telecommunications — Digital Transport of One-Way Video Signals — Parameters for Objective Performance Assessment," New York, NY, 1996.

American National Standards Institute (ANSI), ANSI T1.518-1998, "Telecommunications — Objective Measurement of Telephone Band Speech Quality Using Measuring Normalizing Blocks (MNBs)," New York, NY, 1998.

- R.O. DeBolt et al., "A technical report to the Secretary of Transportation on a national approach to augmented GPS services," NTIA Special Publication 94-30, Dec. 1994.
- J.G. Ferranto, "Interference simulation for personal communications services testing, evaluation, and modeling," NTIA Report 97-338, Jul. 1997.

National Communications System, Federal Standard 1037C, *Glossary of Telecommunication Terms*, Arlington, VA, 1996.

National Communications System, Federal Standard 1045A, "Telecommunications: HF Radio Automatic Link Establishment," Arlington, VA, Oct. 1993.

T.R. Riley, et al., "A comparison of HF digital protocols," *QST*, Jul. 1996, pp. 35-39.

F.H. Sanders, B.J. Ramsey, and V.S. Lawrence, "Broadband spectrum survey at San Francisco, California," NTIA Report 99-367, Jul. 1999.

Telecommunications Industry Association, TIA/EIA Telecommunications Systems Bulletin, TSB-84A, "Licensed PCS to PCS Interference," Jul. 1999.

- S. Voran, "Objective estimation of perceived speech quality using measuring normalizing blocks," NTIA Report 98-347, Apr. 1998.
- S. Voran, "Objective estimation of perceived speech quality, Part I: Development of the measuring normalizing block technique; Part II: Evaluation of the measuring normalizing block technique," *IEEE Trans. on Speech and Audio Processing*, vol. 7, no. 4, pp. 371-382 and pp. 383-390, Jul. 1999.

^{*}Publications cited in the report that are not Fiscal Year 2000 reports.